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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): Method for producing a patterned linoleum sheeting,

comprising the steps:

(a) Applying a flat layer of a non-linoleum material which is different from

the raw materials used for the production of a linoleum mixture to at least portion of the surface

of a green linoleum and/or introducing a non-linoleum material which is different from the raw

materials used for the production of a linoleum mixture into predetermined recesses in the green

linoleum,

(b) Cutting the resulting green linoleum into pieces of a predetermined length,

(c) Layering the cut green linoleum pieces to form a tiled stack of sheets and

(d) Calendering the tiled stack of sheets to form patterned linoleum sheeting,

wherein the non-linoleum material is a metallic material and/or a pigment that differs

from the pigment(s) optionally used for coloring the linoleum mixture.

2. (currently amended): Method for producing a patterned linoleum sheeting,

comprising the steps:

(a') Applying a non-linoleum material which is different from the raw

materials used for the production of a linoleum mixture in the form of a solution, paste,

suspension or dispersion to the a scraped linoleum mixture and calendering the scraped linoleum

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mixture furnished with the non-linoleum material to form a green linoleum or a finished

linoleum sheeting,

wherein the non-linoleum material is a metallic material and/or a pigment that differs

from the pigment(s) optionally used for coloring the linoleum mixture.

3. (currently amended): The method Method as claimed in Claim 2, wherein the

green linoleum obtained in step (a') is processed further by:

(b) Cutting the resulting green linoleum into pieces of a predetermined length,

(c) Layering the cut green linoleum pieces to form a tiled stack of sheets and

(d) Calendering the tiled stack of sheets to form a patterned linoleum sheeting.

4. (currently amended): The method Method as claimed in Claim 2, wherein after

step (a'), a flat layer of a non-linoleum material is applied to at least part of the surface of this

green linoleum and/or a non-linoleum material is introduced into predetermined recesses in this

green linoleum.

5. (canceled).

6. (previously presented): The method as claimed in Claim 1, wherein the non-

linoleum material is a metal powder, a metal paste, an effect pigment, a luster pigment or a

pearlescent effect pigment.

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7. (previously presented): The method as claimed in Claim 1, wherein the non-

linoleum material is an aluminum powder, an aluminum paste or an effect pigment based on

mica or mica minerals or a polyester-mica.

8. (previously presented): The method as claimed in Claim 1, wherein the non-

linoleum material is applied as a flat layer to the entire width or only a portion of the green

linoleum and/or is introduced into predetermined groove-like recesses which are present over the

entire width or only a portion of the width of the green linoleum.

9. (previously presented): The method as claimed in Claim 1, wherein the flat layer

is applied to the green linoleum in a thickness of 5 µm to 1000 µm.

10. (previously presented): The method as claimed in Claim 1, wherein the recesses

in the green linoleum have a depth in the range of 5% to 60%, based on the thickness of the

green linoleum.

11. (currently amended): Method for producing a patterned linoleum sheeting,

comprising the steps:

Producing a single-color or multicolor green linoleum from a linoleum mixture.

Coating the single-color or multicolor green linoleum with a non-linoleum

material which is different from the raw materials used for the production of a linoleum mixture

over at least a portion of its surface,

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Processing the coated green linoleum to form granules or chips either immediately or after being cut into preferably approximately equally large halves in the calendering direction with the <u>resulting</u> sections then being layered one above the other or folding the green linoleum once or several times,

- Producing a linoleum sheet from the resulting granular particles or chips by
 calendering same and optionally
- Further processing the resulting linoleum sheet in the usual way to form a final
 linoleum sheeting,

wherein the non-linoleum material is a metallic material and/or a pigment that differs from the pigment(s) optionally used for coloring the linoleum mixture.

- 12. (currently amended): The method Method as claimed in Claim 11, wherein the non-linoleum material is a metallic material or a pigment that differs from the pigment(s) optionally used for coloring the linoleum mixture.
- 13. (previously presented): The method as claimed in Claim 11, wherein the non-linoleum material is a metal powder, a metal paste, an effect pigment, a luster pigment or a pearlescent effect pigment.
- 14. (previously presented): The method as claimed in Claim 11, wherein the non-linoleum material is an aluminum powder, an aluminum paste, an effect pigment based on mica or mica materials or a polyester-mica.

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15. (withdrawn): Patterned linoleum sheeting obtainable by a method as claimed in

Claim 1.

16. (withdrawn): Use of a patterned linoleum sheeting as claimed in Claim 15 as a

floor covering, as tiles, a wall covering or decorative covering.

17. (previously presented): The method as claimed in Claim 2, wherein the non-

linoleum material is a metallic material and/or a pigment that differs from the pigment(s)

optionally used for coloring the linoleum mixture.

18. (previously presented): The method as claimed in Claim 4, wherein the non-

linoleum material is a metallic material and/or a pigment that differs from the pigment(s)

optionally used for coloring the linoleum mixture.

19. (previously presented): The method as claimed in Claim 2, wherein the non-

linoleum material is a metal powder, a metal paste, an effect pigment, a luster pigment or a

pearlescent effect pigment.

20. (previously presented): The method as claimed in Claim 4, wherein the non-

linoleum material is a metal powder, a metal paste, an effect pigment, a luster pigment or a

pearlescent effect pigment.

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21. (previously presented): The method as claimed in Claim 2, wherein the non-

linoleum material is an aluminum powder, an aluminum paste or an effect pigment based on

mica or mica minerals or a polyester-mica.

22. (previously presented): The method as claimed in Claim 4, wherein the non-

linoleum material is an aluminum powder, an aluminum paste or an effect pigment based on

mica or mica minerals or a polyester-mica.

23. (previously presented): The method as claimed in Claim 2, wherein the non-

linoleum material is applied as a flat layer to the entire width or only a portion of the green

linoleum and/or is introduced into predetermined groove-like recesses which are present over the

entire width or only a portion of the width of the green linoleum.

24. (previously presented): The method as claimed in Claim 4, wherein the non-

linoleum material is applied as a flat layer to the entire width or only a portion of the green

linoleum and/or is introduced into predetermined groove-like recesses which are present over the

entire width or only a portion of the width of the green linoleum.

25. (canceled).

26. (previously presented): The method as claimed in Claim 4, wherein the flat layer

is applied to the green linoleum in a thickness of 5 µm to 1000 µm.

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27. (canceled).

28. (previously presented): The method as claimed in Claim 4, wherein the recesses

in the green linoleum have a depth in the range of 5% to 60%, based on the thickness of the

green linoleum.

29. (withdrawn): Patterned linoleum sheeting obtainable by a method as claimed in

Claim 2.

30. (withdrawn): Patterned linoleum sheeting obtainable by a method as claimed in

Claim 11.